Law 472HS • Second Term • 2001-2002 Faculty of Law, University of Toronto

Internet Law and Governance

Professor Hudson N. Janisch and Craig McTaggart, Doctoral Candidate

Course Materials

Volume I of II

<u>Note</u>: These materials have been compiled exclusively for use in the seminar, "Internet Law and Governance" at the Faculty of Law, University of Toronto.

Visit the course Website at:

<http://www.innovationlaw.org/cm/ilg2002/index.htm>





BORA LASKIN LAY LITRARY

JAN - 9 1102

FACULTY OF LAW UNIVERSITY OF FORGETO

Law 472HS • Second Term • 2001-2002 Faculty of Law, University of Toronto

Internet Law and Governance

Professor Hudson N. Janisch and Craig McTaggart, Doctoral Candidate

Course Materials

Volume I of II

Note: These materials have been compiled exclusively for use in the seminar, "Internet Law and Governance" at the Faculty of Law, University of Toronto.

Visit the course Website at:

<http://www.innovationlaw.org/cm/ilg2002/index.htm>





Volume I of II

1.	General Introduction, Nature and Objectives of Seminar
	Janisch & McTaggart, "Internet Law and Governance Reading Guide" (2002)1
	Hiltzik, "Taming the Wild, Wild Web" Los Angeles Times (26 July 2001)
2.	Introduction to Telecommunications and the Internet
a.	Introduction to Telecommunications
	Janisch, "Effectiveness of the CRTC Hearings, Decision Making, and Appeal Processes" in Richard Ivey School of Business, <i>Adapting to New Realities:</i> Canadian Telecommunications Policy Conference (London: Ivey, 1998)
	McTaggart, "IP Telephony and the Internet: Canada Case Study", commissioned for 3rd World Telecommunication Policy Forum (WTPF) on IP Telephony, Geneva (7-9 March 2000) (excerpt: sections 2 and 3)
b.	Introduction to the Internet
	Werbach , "Digital Tornado: The Internet and Telecommunications Policy", United States Federal Communications Commission (FCC) Office of Plans and Policy Working Paper Series No. 29 (March 1997): Sec. II, "What is the Internet?"57
	Frieden, Managing Internet-driven Change in International Telecommunications (Artech House, 2001): Ch. 1, "Telecommunications in an Internet-driven Information Economy"
C.	Introduction to 'Code'
	Lessig , <i>Code And Other Laws Of Cyberspace</i> : Ch. 1, "Code Is Law"; Ch. 4, "Architectures of Control"; Ch. 5, "Regulating Code"
3.	Internet Layers and Legal Analysis
a.	Network layers and architectures
	Wu , "Application-centred Internet Analysis" (1999) 85 Virginia L. Rev. 116389
	Steinberg, "Netheads vs Bellheads", Wired (October 1996)
b.	Legal implications of Internet architecture
	Lessig, Code And Other Laws Of Cyberspace: Ch. 7, "What Things Regulate"
	Lemley & Lessig , "The End of End-to-End: Preserving the Architecture of the Internet in the Broadband Era" (2001) 48 <i>UCLA L. Rev.</i> 925 (excerpt: pp. 925-940) 121

4. Internet Law and Policy in Canada

а.	Layered analysis	
	McTaggart, "A Layered Approach to Internet Legal Analysis" [Download from Website]	
	McTaggart, "IP Telephony and Canada's Telecommunications Regulatory Regime" (2000-01) 1 Internet & E-Commerce Law in Canada 49	130
b.	Broadband open access	
	Denton & Ménard , "A Paradigm Shift for the Stupid Network: Interconnecting with Legacy Networks in the Internet Era" (15 June 2000)	138
	National Broadband Task Force, "The New National Dream: Networking the Nation for Broadband Access," (June 2001): (excerpt: pp. 1-8)	169
	Denton & Ménard , "The Broadband Task Force Report votes for the Internet" (20 June 2001)	178
	Platt, "The Future Will Be Fast But Not Free," Wired (May 2001)	181
	Internet Governance I	
	"White Paper": United States Department of Commerce, Management of Internet Names and Addresses (5 June 1998)	189
	Froomkin , "Wrong Turn In Cyberspace: Using ICANN To Route Around The APA And The Constitution" (2000) 50 <i>Duke L.J.</i> 17 (excerpt: pp. 1-93)	213
	Internet Governance II	
а.	New Top-level domains	
	Roberts, ICANN, "Testimony of Michael M. Roberts Before U.S. Senate Committee on Commerce, Science, and Transportation, Subcommittee on Communications" (14 February 2001)	252
b.	Alternative roots	
	Lynn, ICANN, "ICP-3: A Unique, Authoritative Root for the DNS" (9 July 2001)	270
	New.Net, "A Proposal to Introduce Market-Based Principles into Domain Name Governance" (2001)	279
С.	ENUM	
	McTaggart, "E PLURIBUS ENUM: Unifying International Telecommunications Networks and Governance" (1 October 2001)	293

7. Internet Infrastructure Development

	а.	The Internet Engineering Task Force (IETF)	
		ISOC, "The Internet Society and the Internet Standards Process" On The Internet (Spring/Summer 2001)	326
		Bradner , "The Internet Engineering Task Force" <i>On The Internet</i> (Spring/Summer 2001)	329
		Baker , "A View From the Helm: Fred Baker talks about life as chair of the IETF" <i>On The Internet</i> (Spring/Summer 2001)	334
		"Transcript of Dialogue between J. Zittrain and D. Clark , Harvard Law School, Cambridge, Massachusetts (1 October 1997)"	340
	b.	Quality of service (QoS)	
		Huston , "Quality of Service – Fact or Fiction?" (March 2000) 3 <i>The [Cisco] Internet Protocol Journal</i> 27	373
	c.	Wiretapping	
		RFC 2804, IAB & IESG, "IETF Policy on Wiretapping" (May 2000)	381
		Volume II of II	
8.	In	Volume II of II nternet Operations I	
8.	In		
8.		nternet Operations I	391
8.		Peering and interconnection Frieden, "Without Public Peer: The Potential Regulatory and Universal	
8.		Peering and interconnection Frieden, "Without Public Peer: The Potential Regulatory and Universal Service Consequences of Internet Balkanization" (1998) 3 Virginia J.L. & Tech. 8	
8.	<i>a.</i>	Peering and interconnection Frieden, "Without Public Peer: The Potential Regulatory and Universal Service Consequences of Internet Balkanization" (1998) 3 Virginia J.L. & Tech. 8	409
8.	<i>a.</i>	Peering and interconnection Frieden, "Without Public Peer: The Potential Regulatory and Universal Service Consequences of Internet Balkanization" (1998) 3 Virginia J.L. & Tech. 8	409 424

9. Internet Operations II

а. Instant messaging FCC, "In the Matter of Applications for Consent to the Transfer of Control of Licenses and Section 214 Authorizations by Time Warner Inc. and America Online, Inc., Transferors, to AOL Time Warner Inc., Transferee" (22 January 2001) AOL Time Warner Inc., letter to FCC, "Progress Report on Instant Messaging Sandberg, "High-Tech Hardball" Wall Street Journal (19 June 2001)536 b. Bellheads vs. Netheads retrospective Frieden, "Revenge of the Bellheads: How the Netheads Lost Control of the Visions of Internet Law and Governance I 10. Does the Internet need 'governance' at all? a. Gillett & Kapor, "The Self-Governing Internet: Coordination By Design," in B. Kahin & J.H. Keller, eds., Coordinating the Internet (MIT Press, 1997)560 Radin & Wagner, "The Myth of Private Ordering: Rediscovering Legal Realism in Cyberspace" (1998) 73 Chi.-Kent L. Rev. 1295....... 579 ICANN: International, private-sector, consensus-based self-governance? b. Mueller, "ICANN and Internet Governance: Sorting through the debris of self-regulation" (1999) 1 *info* 497 591 Froomkin, "Wrong Turn In Cyberspace: Using ICANN To Route Around The APA European Parliament, "Report on the Commission communication to the Council and the European Parliament on 'The Organisation and Management of the Internet - International and European Policy Issues 1998-2000'" (15 March 2001)..... 627

11. Visions of Internet Law and Governance II

Wisebrod, "Controlling the Uncontrollable: Regulating the Internet" (1995) 4 Media & Comms. L. Rev. 331	631
Johnson & Post, "And How Shall the Net Be Governed?: A Meditation on the Relative Virtues of Decentralized, Emergent Law," in B. Kahin & J.H. Keller, eds., Coordinating the Internet (MIT Press, 1997)	648
Lemley, "The Law and Economics of Internet Norms" (1998) 73 ChiKent L. Rev. 1257	663
Lessig , <i>Code And Other Laws Of Cyberspace</i> : Ch. 15, "The Problems We Face", Ch. 16, "Responses", Ch. 17, "What Declan Doesn't Get"	
Post , "What Larry Doesn't Get: A Libertarian Response to Lessig's <i>Code and Other Laws of Cyberspace</i> " (2000) 52 <i>Stanford L. Rev.</i> 1439	682